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d his	On the basis of expti. results, a possible catalytic cycle including a transition state is proposed to explain the origin of the reactivity and	alkyl.
(FILE 'HONG' ENTERED AT 14:42:35 ON 15 JAN 2008)	eaym. inductivity, and a bifunctional catalysis was described with Lewis base N-oxide activating tetraellyistanname and Lewis acid in activating	Alken CRJ &
FILE 'REGISTRY' ENTERED AT 14:42:51 ON 15 JAN 2008 STRUCTURE UPLOADED	reloants: IT 9-1556-01:0; IT 9-1556-01:0; I-yi propane	(un) si (hete NO2,
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e of principality of the control of	115 MONEY 1 OF 30 CAPIUS COPPLICAT 3009 ACS on STN 2001-74,1314 December No. 1471/64394 Ricyclic nitrogen compounds as	94407
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* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY * AVAILABLE VIA OFFLINE PRINT

125 ANSWER 1 OF 30 CAPIUS COPYRIGHT 2009 ACS on STN 2007:1138527 Document No. 146:33109 Highly Enantion on-Naceasters Catalyzed by N.W. "Dische-Infill Confeceasters Catalyzed by N.W." Dische-Infill Confeceasters Catalyzed by N.W." Charles (May 18.

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CRN 144-62-7 CMF C2 H2 ON ۰ 5

qhtelin receptors for treating various diseases)
944072-53-7 CAULUS
1H-Indole-1-carboxaale, N-[(1-chlorophemyllastmyl]-1-[]-(4-i4fluorophemaxyl-1-piperidinyl]propyl]- (CA IRDEX NAME)

38

944012-93- CAPALIS

- CAPALIS

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26

944072-59-7 C30 H31 C1 F N3 Q2

8 8 8

RN 944072-95-1

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ela b .

CN 1H-indole-3-carboxamide, 1-[3-[4-[2-[(4-chloro-1-maphthalemy])oxy]ethy]]-1-plescalinylpropyl-N-[(3-fluorophemyl)methy]-7-methoxy- (CA INDEX NAME) Print selected from 10528293.trn

RN 944072-97-3 CAPLUS CN | H-1n30le-3-brokenide, N-[(3,4-dichlorophenyl]esthyl]-7-ethyl-1-[3-[4-(2-phenythyl)]-1-piphenyl]) (G. HNDZ NAME) Fb0-CH2-CH2

23

R 94407-012, CQMI | H-Indels-bentoumide, H-I(1,4-dithlorophenyllesthyll-3-sthyl-1-13-(4-| (4-tlorophenyllesthyllesshydro-1H-1,4-diazepin-1-yllpropyll | ICA NUDX | McEl.

Bi 94471-25-0 CAPLES CR 1H-indole-J-carbatanide, 1-{J-[4-[2-[(4-chlore-]-naphtnaleny]] oxy||athyl]-1| piparalnyl|propyl|-14-[13,4-dichlorophenyl|pachyl|-3-athyl-(APE) Print selected from 10529293.trn

Est 94401-23-4 CARLO (M. P. 13,4-310A101-03-04) [1-1]- [hendhydro-4 (C. P. 13) [1-1]- [hendhydro-4 (C. P. 14) [hendhydro-4 (C.

RM 944071-12-5 CAPLUS CM 1H-Indole-1-carboxaside, ?-[1-methy]athory)-N-[1-methy]pheny]leethy]]-1-[2-fc-2-phenoxymeny)-1-ps[secidiny]propy]- (CA INDE NAME)

944073-13-6 CAPLUS
||H-incole=3-carDopamide,]-[3-[4-[2-(4-fluorophenoxy]ethyl]|haxahydro-lif||J-4-dikzepin-l-yl]propyl[-]-(1-mathylethoxy)-8-[(3-mathylphenyllmethyl](CA | NGEN NAME]

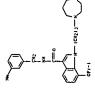
RN 94(071-17-0 CAPUS GN IH-Indols-1-crebozanie, 7-ethyl-1-[1-(hezanydro-4-(2-phenoxyethyl)-1H-1,4-disepin-1-yl-propyl-1-b-(phenylaethyl)- (CA INDEX NAKE)

RN 944073-23-9 CAPLUS
CN ||P-incols-3-2-carboxas.ide, N=[13.4-dichlorophenyl]methyl]-7-(1-methylathoxy)1-1-(-12-phenoxyeshyl)-1-pipexidinyl]propyl]- (CA iNDCX NAMC)

from 10528293.trn

RN 94(07)-14-1 CARLUS CN !!H-Indole-1-exthosande, N-!(3,4-dichlorophenyl]setbyl]-7-exthyl-1-[3-[4-(3-phenytypropyl-1-fg)perstruyl]propyll- (CA iNGE) NAE)

RN 94407-44-3 CAPLUS
CN IH-Incide3-Sentoxamide, 1-[3-[hamahydro-4-[3-phanoxypropy]]-]H-],4discapie-1-yl]propyl]-7-[l-mathylethoxyl-4-[(3-mathylpachyl])-(CAL
INGEX NAME)



RN 94403-47-6 CARUS CN IN-Incole-1-cerboxanide, N-[13,4-dictiorophemyl]methy]]-7-4thyl-1-[3-[4-[2-phemosysthy]]-1-piperidiny]]propy]]- (CA INDE N-WE)

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RN 944071-49-5 CAFUUS CN IN-Indole-Procroozande, 1-(3-[4-[2-[bis(l-methyllathyl]amino]ethyll-1-piperatrylliprogram (7-methoxy-H-[12-methylphomyl)methyll- (74 INDX NAME)

R. 194073-50.
R. 19403-50.
R. Hill, «-dichlocophunyliantly]: ">-ethyl-1-[J-[(4-[2-1])]
[(4-[10002phenoxylethyl]): heastyd-1|+1, «-disteplin-1-yl] propyl]: (CA INDEX NAMC)

80 944071-51-2 CARLUS CN 1H-Indola-1-cerboxanide, N-[(1,4-dichlorophanyllaethyl]-7-ethyl-1-[3-[heathydro-4-(2-phanoxyatbyl)-1H-1,4-diazapln-1-yllpropyl]- (CA INDEX NAME)

FM 944071-52-1 CAPLUS
CH IN-Indole-V-strozzande, 7-mathoxy-N-[(2-mathylphenyl)mathyl]-1-[1-[4-[2-(4-phenyl)mathyl]-2-carethyl]-1-pipsrazinyl]propyl]- (CA 1605x NAME)

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RN 944071-60-3 CAFUS CN HP India-2-caboaxide, 7-eathoxy-1-(IC-eathylphenylleathyl]-i-(3-[4-13-HP India-2-caboaxide)

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RN 94403-65-6 CAPLIS CN IN-Indole-1-carboxamide, 7-athyl-1-i3-(4-12-phenoxyethyll-1-piperidinylipropyl-4-(phenylasthyll- (CA NGEZ 104E)

RN 941073-47-0 CAPLUS
CRI Hi-Indole-2-extroxation, 7-athyl-1-13-[4-12-(4[1ucrophenoxyl-sthyl] hazakydzo-li-1, 4-dlezapin-1-yl] propyl|-i[phenylaethyl] - (CA INDEX NACE)

RN 944031-34+9 CARIUS
CN 11b-indoile-3-cerboxamica, N-[(1, t-dichiorophenyl)asthyj]-1-[1-[hexahydro-t [2-phenylathyl]-1]t-1, t-diazapin-1-yj]propyl]-7-[1-asthylathoxy]- (CA NOEZ NOWE)

NN 94(03-75-0 CAPIUS **
CR | H-Incole-1-crossation | H-(13.4-dichlorophenyl)ashyl]-7-(1-ashylathoxy)[-1-6-(2-phensyly)-1-piperealnyl]propyl]- (CA MORE NAWE)

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RN 9407-06-52 CAPA (14-12-14-12-14-13-14-nebh)lathyll halnol ethyll-1-GN lib-indole-3-cabboxanide, 1-13-14-12-14-13-14-nebh)lathyll halnol ethyll-1-plyse et loyl jarcpyl) +N- (13-4-41chiorophanyl)ashyll-7-ethyl- (GA INDEX NAME)

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RM 1941073-77 C.O.P.LIS CM Historie-1-carboanida, 7-mathosyvil-(2-mathylphenyllmathyl)-1-[J-(4-(2-phenoxymthyl)-1-piperatinyllpropyll- (CA NODX NAME)

R 94407-19-9 CARIO H-Indo H-I

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Page 24

Rs 94407-1-8-1 CAULT | Head of the control of the c

RR 94407-1-25-2 CARDA N-H-Indels-Performation, 1-[2-[heashydro-4-(Z-phenylethy]]-1H-1,4-dissapin N-MED propyl-7-(1-esthylathoxy]-4-[(d-esthylphenyllesthyl]- (CA INDEX N-MED)

RM 94407-28-5 CAPUTATION (C. 11-setbylsthoxy)-H-[13-setbylphenylisetbyl]-1-CR 1H-Indote-P-critomatics 7-(1-setbylsthoxy)-H-[13-setbylphenylisetbyl]-1-[17-[12-(4-setpholithyl)-2-oxostbyl]-1-piperszlaylipropyl]- (CA INDIX NAME)

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RN 944071-95-4 CAPLUS
CN | H-Indole-1-carboxaside, 1-athyl-1-[3-[4-(3-phenoxypropyl]-1-phenoxypropyl]-1-phenoxypropyl]-1-

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RN 94471-98-7 CARLUS CM 1M-74061-9-extroxaction 1-15-16-(12-chlore-6-Chloropheney)lanchy]lanchy]lanchy]lanchy]-19-16-(12-chlore-6-[chemy]esthy]]- (CA 100ZA 404E]

RN 944031-95-8 GARIES CM 1H-Incols-1-carboxanids, 7-etty[-1-[]-[[4-[[4-(Lucrobeny]]sethy]]heathylicahydro-!!-1,4-diarapis-1-yi[propy]|-b-(phenylasthyl]- [GA INDEX NAME]

944074-00-4 CAPLUS ||H-Indole-1-exhoxamide, M-[(1-fluorophenyl)methyl]-7-methony-1-[1-[4-[2-|H-Indoley-1-2-overbyl]-1-paperslinyl]propyl]- (GA 10DX NOVE)

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34. 94407-221. CAPIS-21. CAPIS-21

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94404-02-6 CAPLIS
IH-Ina0e-1-ext.bozanide, N-[(2-fluorophenyllaethyl]-1-[2-(hezahydre-4-(2-phenyl)-1H-1,4-dlaepin-1-yllpropyl]-7-menhayy- (CA-1902) NAME)

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RN 944074-03-7 CAPLUS CR 1H-IndoLe-2-carboxando, 1-(3-(4-(2-(b)s1)-sucbylethyl)ealnolethyl)-1-GPGerazinyl (propyl 1-7-ethyl-th-(phenyleshyl)- (CA 1902) 5945)

RM 94474-04-6 CAPLUS CM 1H-10014-3-2-4017-2-4417-4-(1-12-14-ch-chorphenoxy)athyl]-1-pipersinyllpropplessinyl-4-(phenylesthyl)- (CA 1805X AMCI)

NN 94674-05-9 CAPLES
CN | H-Indole-2-estboxaside, 7-(1-methylesboxyl-#-(15-methylphenyllmsthyl]-1CN | H-(12-phenoxysthyl)-1-piperasidyllpschyll- (CX 150Ex NACI)

RR 94401-15 CAULT | PROPERTY | PR

BB 94407-1 CAPITA (APPL) A CAPITA (1), 4-dichlorophayl) achyl-7-athyl-1-[j-fx] (Brankydro-4-(1-phanoxypropyl)-1|H-1, 4-disaplin-1-yl]propyl- (CA 19DX MAE).

B) 94407-0-2 CAULE DI H-Lindote-3-entboxande, 1-[3-[4-[2-(4-f.luorophunoxy] stuby]]haxahydro-lih-DI 4-d.asapin-1-yl]propyll-7-methoxy-N-[(13-methylphanyllmethyl]- (CA INDEX NAME).

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RN 944074-18-4 CAPLUS CN Hi-Indole-Toboxande, N-[13,4-dichloropheny]sethyl]-1-[3-[baxabydro-4 [2-phedye-2-grotoxande, N-[13,4-dichlorophi]-7-sethosy- (GA 1902X NAME)

RN 94074-16-2 CAPLE CN 11-13606-2-ectrosmatch, N-(13.4-dtchlorophenyllmathyll-3-methony-1-13-14-CN 11-13601-2-ectrosmatch, N-(13.4-dtchlorophenyllmathyllproppli (CA NUDZ NAME)

RN 344074-20-0 CARUS
CM 1H-104024-2-extroses, 1-15-14-1(2-chlore-611-10402499xy linesty librathydro-1H-1, 4-41capin-1-yrlpropyll-H-1(1),4dichlorophenylleschyll-7-settoay- (CA 1002X NAKZ)

N 94(674-21-9 CAPLUS CN ||H-loobje-3-extremanide, |-[1-[4-[2-[(4-chlese-1-amphthalwey/)loxy|sthy]]-1piperatiny||propy||-N-[1],4-dichlerepheny||partay||-F-sethory- (CA |NGCX NAME)

B) 944671-22-0 CARLO ALE CALLO AL

RB 944074-23-1 CAPUS CN Histories Joensonanies, H-1(1),4-dichloropheny)]sashyl]-7-ethyl-1-[J-14-(2-Histories)]-1-piperatiny][propy]]- (CN 1805X MME)

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RN 944074-11-1 CARLIS CN H-Inclock-S-erctoonands, 1-10-16-1[2-chicro-6fluorophenyllasskyllasskydro-lH-1.4-chizaphin-1-yllpropy]|-7-mathosy-9mathylphenyllasskyll- (CA NOEX NAME)

RH 94407-29-7 CACLUS
CN 1H-Indoi-1-carboxanics, ?-asthory-H-[(]-setby]phenyllsetby]]-1-[]-[4-(2-phenylkerby]-1-pipersinyllpropyll- (CA INDX MACE)

RN 944014-12-2 CAPLUS CH | Hindle + Gerbonalde, Teathoxy-Milliand | Hindle + Gerbonalde, Teathoxy-Milliand | Hindle + Gerbonalde, Teathoreathyllpropy) | CALINGX NAME)

RN 944074-19-0 CAPLUS CH III-Indole-T-catoranalso, 7-eathoxy-N-{(1-methylphenyl)sethyl}-1-{1-{4-{3}}} phenosypropyl-1-tppearathylpropyly- (CA NUEZ NACE)

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Ph=CH2-FH2

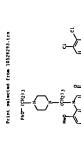
RN 944074-24-2 CAPLIS CN 1H-Tradeg-2-carboxanda, N-[(3,4-dichloropharyllasthy]-1-1-1-asthylsthoxy)-[C]-1-1-2-pharoxypropyll-1-plastathyllpropyl- (CA-1402X NAC)

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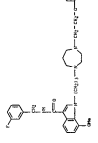
RN 944074-31-3 CAPLUS
(N 1H-104042-3-extroande, 1-12-f4-[2-[b1s1]-methylathyllashnolethyll-1(N 1H-104042-3-extroande, 1-13-f4-[2-[b1s1]-methyllashnolethyll(N 1MDZ NAME)
(H 1MDZ NAME)

КВ 344074-37-7 САРЫЗ СВ 18-10049-1-4-самомале, м-[13,4-sicnlocopheny] ветку] -7-ветбоху-1-15 (2-phenoyyropy) -3-pipe xaliny] propy)] - (СА ПОСК АВС)



NN 944074-42-4 CAPLES
CN !!h-Inola-2-brozaside, N-[1],4-dichlorophenyl]asthyl]-1-[3-[hearbydro-4[9-phenoya-peyz)-bris.]4-diarepin-1-yl[propyl],7-menbeyy (CA 190K) 190K)

RM 94407-4400 CARLA CONTROL 1-[1-1(4-[2-(4-fluorephanoxy) st.hy]]haashydro-lH-CN lH-ladd-B-t-carbonands, l-[1-1(4-[2-(4-fluorephanoxy) st.hy]]-7-mathoxy- (CA INDIX NAE)



RM 944074-49-1 CAPLES CN :H=indoi-2-cacboxamide, H=[(1-f]tocrophenyl]nathyll=7-mathoxy=1=[3-[4-(2-PH=indoi-2-cacboxamide, H=[(2-f]tocroph]) (CA NORE, NOME)

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RM 14-16-60-6 CAPLE ON Lithforder-loatboamalde, 1-13-learabydro-4-(2-phenoxyethyll-1)4-1,4Marcelli-7-yllpropyll-7-methoxy-4-(12-methylphenyl)methyllGA INDEX
Marcelli-7-yllpropyll-7-methoxy-4-(12-methylphenyl)methyllGA INDEX

REN MACHINES-1 CARDINES, 1-15-[hexatydro-4-(3-phenoxypropy)]-1H-1,4-GR 1H-inchie-1-ericoneaide, 1-15-[hexatydro-4-(3-phenoxypropy)]-1H-1,4-dizaspin-1-y1]pcopy]]-7-esthoxy-4+[(2-esthylpheny)]nefthy]- [GA 18DEX MARE)

RN 944074-55-9 CAPLUS
CN 1H-indole-3-catboxamide, N-[(3,4-dichlorophenyilesthy)]-(2-phenoxysthy))-1-piperidinyl)propyj- (CA 1905X NAME)

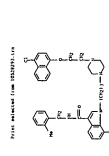
RN 94074-57- CAPLE GN Hirotle-1-carbonasis, 7-eathoxy-N-16-16-eathylphenylles-hyll-1-[1-(4-(2-phenoyethyl)-1-peridinyllpropyll- (CA INDEX MASE)

RN 94404-70-8 CAPLUS CN !!h.indle-3-cerboxanide, !-(1-(3-(12-chiorophenyi)merhyl]-1-piperinyi picopi-7-menhoxy-N-((3-mechylpheny)imerhyl]- (CA INDEX NAME

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RN 944074-54-8 CAPLUS CN Hit Indolet-berboxanide, N-[(3-fluorophemyl)methyl]-1-[3-(hexahydro-4-(3-phemotypropyl)-HF-1, 4-diazepin-1-ylpropyl]-7-methoxy- (CA INDEX NAME)

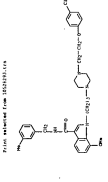
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RN 944074-62-2 CADLIS CR IN-IndoIs-1-serioscatide, 1-(3-(4-chloro-1-naphthalenylloxy)ethyl]-1-IN-IndoIs-1-rancopyll-1-methoxy-M-(10-methyllhomylloxy)ll- (CA INDIX WAC)

RN 94074-94-4 CAPLES CR III-Indole-3-centerande, 1-[3-[4-(2-(4-chlorophenoxy)athyl]-1-piparzinylipropyll-7-metobsy-94-[13-metohylphenylinethyl]- (CA 140CK KAME)

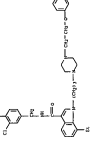
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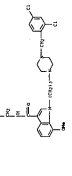
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BH 94007-45-5 CAPUTE CONTROL OF THE CONTROL OF THE

RN 944074-99-9 CAPUIS CN 1H-1nd1e-1-rearboxanide, 1-[3-[4-[12,4-dichlorophemyl]sathy]]-1-(A 1ND1)e-1-rearboxanide, 1-[3-methylphemyl]sathyl]- (A 1NDX NAMC)



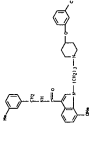
RN 94(01-97-7 CAPLUS CN ||H-Indole-1-re-boxanide, 1-[]-[4-([2-(4-chlorophenoxy)*thy]]-1-||H-Indole-1-re-boxanide, 1-[3-(4-chlorophenoxy)*thy]|- (CA INDEX MAME)



8. 9 94074-91-3 GARLIG R. 194031-9-3-GARLIGAN, 1-[3-[4-[4]-GARLIGAN]] methyl | hearbyl | GA | nDEX | NANE

from 10528293.trn

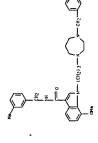
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RB 94407-2007 CQUIN-IN-Indele 3-carbosasias, 1-(3-(4-(14-fluorophamyllmathyll)askaydro-1H-1,4-diazapin-1-yllpropyll-7-mathoxy-b-(17-mathylphamyllmathyll)- (GA INDEX MANDI.

RO 94(07-95-9 CRUUS CO TH-IndoA-1-carbonamich, Ne(19-chlorophenyllanchyll-1-(1-(4-(3-chloro-5-(ziilloucomethyll-2-pylidinyll-1-piperatinyllanchyll-1-mechany (CA.1MCX) NAME)

Ri Augos-1-, Capitalis, 1-(3-(4-(2-chlarephenary)-1-piperidinyl]propyl]-Gli Heliadis->-crizonales, 1-(3-(4-(2-chlarephenary)-1-piperidinyl]propyl]-aethoryti-(1-aethylphenyl)- (EA IRBX MAR)

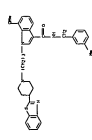


RN 944074-99-0 CAPLUS
CN IH-IndoQu-3-carbanide, 1-[3-(4-(3-cn)orophenoxy|-1-piperidinyl|propyl|-7metroxy-1[1-serbylphenyl]nethyl]- (CA 150EX NAME)

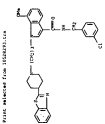
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Page 52

No 94403-04-1 CAUDS
CN 1H-Indole-1-catronanida, 1-(3-(4-{2-bencethare}y):1-1-piper(dinyl)propyl
7-pathoxy-H-(13-pathylphanylisetbyl)- (CA INDEX NAME)



CN 11F-Indo



RN 944075-06-3 CAPLUS
CN 1H-Indole-3-carboxamide, 1-[J-[d-benzoy]-1-piper!
[[J-methylphenyllmenyl]- (CA INDEX NAME)

RN 944075-09-6 CAFLUS CN 1H-Indole-1-carboxemide, 1-{1-{4-butyl-1-piperldinyl {13-methylphenyllmethyl}- (CA 1NDEX NAME)



octed from 10528293.trn

RN 944075-10-9 CAPUND (1-10-(4-buty)-1-piperidinyl)propyl]-M-[(3-florophanyl)anthyl)anthyl 1-7-sechony (RN INDX WAE)

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RN 944075-21-2 CAPLUS CN Hi-Indoles-Inchronos-Archovalle, J-[1-[haxahydro-4-[2-phenylathy]]-1H-1,4-diazepin-1-VIII-00797]-7-methoxy-4-[(3-methylphenyl3methyl]- (CA NORX NAME)

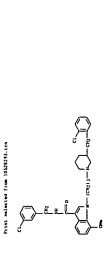
SM 944075-16-7 CAPLUS
CM 1H-Indole-3-carboamide, 7-methoxy-N-[[3-methylph
(3-pyridinyl)-1,2,4-cardiazol-5-y][-1-piperidinyll
(AME)

RM 944075-12-1 CAPLUS
CH IN-Innote-1-candanide, 7-sechory-1-[J-(4-(2-sethoryhhenyl)-)EH INDEX NAMED
EHPERTAINYLE (CA 1905X NAMED)

RN 94407-25-6 CAPING A PELLICANISCAPARN/IDSLEN/J-1-[1-1-1/2].

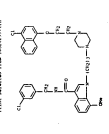
GN H-Index-anterest describes and the propertional properties and properties and propertional properties and properties

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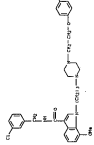


RN 944015-23-0 CAPLES
CN Histodia-3-carbonaside, j-[j-(j-chforophenoxy)-1-piperidinyllpropyl]-N[(j-chlorophenyllmenyl]-7-mathosy- (CA NOEX MAE)

RN 944074-31-4 CAPIUS CN 18-Inoolet-3-extbornalds, 1-(3-(4-(2-(4-exhoro-1-suphthalenyl)oxy)ethyl)-1piperazrejlpoxpli-9-(1-exhorophoryl)ethyll-7-sethxy- (X 1902, NAC)



RM 444075-125 CARLING
CN Hirlois-3-carboxacide, 1-[3-[4-[2-(4-chlorophenoxy)athyl]-1phpsrainyl]propyl]-H-[(3-chloropheny)]asthyl]-7-mathoxy- (CN INDEX NAME)



RN 944015-13-6 CADLES
ON IH-index-3-carboxasica, i-[3-[4-[2-(4-chlorophenoxy)*ktyy]-1piperidinyllpropyll-W-(13-chlorophenyllsachyll-7-methoxy- (CA 100DX NAME)

CASE | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |

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RF 944075-15-9 CAPLUS GT Hitchiet-Perceptus 1-13-14-12-thicrophusoxy-1-piperidinyllpropyll-H-13-milcophusyllawibyll-benchay- (X HOZZ NAKE)

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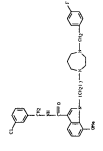
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Print solucion (from 19528233), trn

KB 94405-19-1 CAPLUS CH 14-14514-7-carboxanide, N-[13-chlorophanyl]actbyl]-1-12-[4-[4-[4-(14-decphanyl) backbyl]backbyl[backbyl]-7-pachanyl]-7-pachanyl 100X (MeV)

> RN 944075-102 CAPILIS CN 1N-160016-2-certoamide, 1-[0-[4-(1-chlorophenayy-1-piperidinyl]propyl]-N-[1-chlorophenyl]=2-methosy- (Ex 180E) Mag.



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RH 94403-44-9 CARUS CH lH: indois-1-carboxands, N-[13-chlocophenyllasthy]]-7-methoxy-1-[3-[4-(2-arboxanyl-arg)]-ropersyllasthy) | CR lDBEX NAME)

NV 34407-45-0 CAPLUS CN 1H-Indolex-1-carbonation, 9-[13-chlorophemy/leathyl]-1-[3-[4-12,3-chhydro-2-cor-lift-indol-1-yl]-1-paridinyllpropyl]-7-mathory- (CA 102EX WANE)

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pp 94407-4-61 (Aggl)

(H-Indo 9-Serbosasia, N-[13-chlorophany])sachy]1-7-astboxy-1-[3-[4-[1-Chlorophany]]1-1-pipetidiny]1-1,2,4-oxadisro1-5-y1]-1-pipetidiny] propy]1- (Chloropy)

(M-MC)

RN 944075-50-7 CAPLUS
CN Hi-hodse-1-captas h-[(3-chlorophenyl)sethyl]-1-[1-]hezahydro-4-(2-chlorophenyl)sethyl-31-1,4-dasapin-1-yl]propyl]-7-methoxy- (CN 180EX NACE)

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RN 944075-56-3 CAPLUS
CN Ht-Inoole-3-carbocamide, 7-ethyl-1-[3-[4-[2-presoxyethyl]-1-piperatinyl]propyl]-4-(phesylmethyl)- (CA INDEX NAME)

wint selected from 10528293.trn

RN 94407-20-1 CANDA CN Hi-Inchel-calboxadids, 1-[J-[4-(J-cysec-2-pyridiny])hasabydro-iH-1,4-diaraquo-1-yilgropyll-yi-[J-mathylphenyllsachy])- (CN NADK NAME)

RN 944075-13-4 CAPLUS CN 1H-indole-3-carboxamide, 1-[3-[4-[(4-chlorophenyl)thio]-1-piperidinyl]propyl-N-[(3-methylphenyl)sechyl]- (CA INDEX NAME)

RN 944075-79-0 CAPLUS
CH IN-Indole-1-cetokosaslos, 1-[1-[4-(2-banzochiazoly)]-1-piperidinyl]propyl]P-(12-chiorphoreyl)-rechyl]- (CA NOEK NOEE)

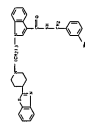
No 944075-51-9 CRPUS CH Illinoid - 2-earboxande, 1-(2-[4-(2-[(4-chloro-l-naphthaleny])suyletbyl]-1-Filminoid - 2-earboxande, 1-(2-[(4-chloro-l-naphthaleny])suyletbyl]-1-

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BN 944075-75-6 CAPLUS
CN 1H-facble-1-cerboxasids, 1-13-14-44-fluccophenoxy1-1-piperddnyllpropyll-H[(J-mathylphanyllmathyll- (CA INDEX NAME)

RN 944075-77-9 CARLUS CN 1H-10501+7-carbonands, 1-13-14-15-bencohlazolyll-1-piperidim/lpropyll-H-[12-chlorophanyllastnyll- (CA INDEX NAME)

RN 344035-36-3 CAPUS CM 1H-incole-1-erobeanide, 1-[1-[4-(2-bencentarch/1)-1-piperidinyl]propyl) H-[[3-methylphenyl]achyl]- (CA INCX NAMZ)



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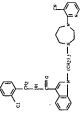


RN 944075-95-8 CAPLUS CN 1H-1Andote-1-catboxamide, N-{(1-chlorophenyl)methyl}-1-{3-{ 1-piperidinyllpropyl}- (CA INDEX NAME)

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RN 94(075-91-5 CAPLUS CR 1H-Indone—T-carbox made, 1-[1-(4-buvy-1-piperidiny)]propy]]-H-[(4-chloropiney)]methy]" (CR 1802x NAW)



RN 944075-92-7 CAPLUS
CN IH-Indole-3-carboxamids, 1-{3-(4-buryl-1-pi
methylphemyllmethyll- (CA INDEX NAME)

RN 944075-99-4 CAPLUS
CN Hi-IndoA-3-exformalde, H-[(2-chlorophenyl)methyl)-1-[3-(4-((4-discophenyl)methyl)methyl)propyl)- (CA judgx nAMF)

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RN 944072-86-9 CAFLUS CN 1H-Indole-3-carboxemide, N-[(3-mathy]phemyl]methyl]-1-[3-[4 1-piperidinyl]propyl]- (CN 1905X NAME)

RN 944075-87-0 CAFLUS
CN Histodie-Yestoxaalde, N-[(4-cnlorophenyllmethyl]-1-[3-|
T-piperidinyllpropyl]- (CA INDEX RAME)

RN 944076-01-1 CAPLUS
CN 1H-Indole-3-carboxaaide, N-[(2-calorophenylleechyl]-1-[3-[4-1]-pyrrolidinyl]-1-pheridinyl]propyl]- (CA INDEX NAME)

RN 944076-10-2 CAFLUS CN 1N-180019-2-carboaratos, N-[13-chlorophemyl]sethyl]-1-1[-1(-13-cyane-2-RI-180019-2-carboaratos, N-[13-chlorophemyl]sethyl]- (CN 1802) 40063

RM 944076-11-3 CAPLUS
CN 1H-Indole-J-carboxamide, N-[(13-chlorophemyllmathyl]-1-[J-[(4-[(4chlorophemyllthio]-1-piperidinyl]propyl]- (CA 1805X NAME)

RN 944076-16-8 CADLUS
CN lH-indole-3-carboxamide, N-[(J-methylphenyl]methyl]-1-[J-[4-(1-pyrrolidinyl)-1-piperidinyl]propyl]- (CA INDEX NAME)

RN 9407-1-1 CADA PART | PROPERTY | PROPERTY | PROPERTY | PROPERTY | PART | PART

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RN 944076-20-4 CAPLUS
CN Hi-Ind-0-3-carbode, W-[(4-chlorophenyl)methyl]-[-[3-[4-[(4-(14-chlorophenyl)methyl]]- (CA 1902), NAC)

from 10526293.trn

RN 944084-61-1 GAPUS CN Hitmosta-Serionalda, 1-i3-(4-12-benzechiazoly)1-1-piperidinyllpropyl]-Fennyl: CN 1862 WME)

EN 94405-02-1 CAPLUS CH Handley-Yestoxamade, W-[(3-fluorophemyllesthy]]-7-methoxy-1-[3-[4-(3-physoxypropy]]-1-physoximylpropy]- (Ch 19802, NAME)

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Print selected from 10529293.trn

RN 944084-045-CAPLES CN HF-Indote-1-carboxanide 1-[3-[4-ch1croppencxy;-1-piperidiny]]propy]]-7-RN 1002X-14-[3-sehylpheny]]aethy]- (CN 1002X-140E)

CN lH-indole-3-carboxaside, N-[(3-fluorophenyl)setbyl]-7-setboxy-1-[3-[4-(2-phenylethyl)-1-piperazinyl)propyl]- (CA iNDX NAC)

RN 94408-65-6 CAFLES
CN 11+1604-1-carboxanide, 7-ethyl-1-[1-4-42-phenylethyl]-1-piperarinyllpropyll-4-(phenylmethyl)- (CA 18EEX MARE)

₩ CH2 LB

N 94003-0-0 CAPUE R 94003-0-0 CAPUE CR Historie-1-cathoraxide, 1-13-14-1(4-1(4-1)torophenyllaethyllhestaydro-1H-1,4-disephyll-1-yllpropyll-1-(1-settylathoxy)-H-(10-settylphenyllaethyll-100Ex NAVE)

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NN 944085-10-3 CAPLUS
CN Hirloode-2-reboxanide, 1-(3-(4-((2-chiotor-6Iluocopnanyi)sethyl hazabydro-1H-1,4-diatapir-1-yl propyl |-7-(1methyl ethoxy)-H-((1-methylphenyi)sethyl)- (CA IRDEX WME)

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- NN 944085-15-6 CAPLUS
 CN Historia-2-carboxaside, Pr[1]-[lucaphany]manthyll-1-[3-[haxahydro-4-(2Historia-2-carboxaside, Pr[1]-[1]propyll-7-sathaxy- (CA 1802x 8040)

- 344055-16-9 CAPLUS
 [H-10004-3-carbotaside, 1-[3-[hexahydro-4-[2-phenosysthy]]-]H-],4dazephra-1-yl|propyl]-7-(1-mathylethoxyl-M-[13-mathylphenyl)heathyllHNDC NAME)

944095-10-C CARLOS Ph-Tracks-1-carbonalds, 7-mathoxy+H-[(1-mathy)]mathy]]-1-[|-(4-(2-ph-mosysthy)]-1-peridiny]propy]|- (CA 1805K 1845E)

RM 94009-12-5 GABLES.

ON IH-Indole-1-carbonanids. 1-[1-[4-[(2-chinco-6-fluodoebarylambal)] hearbyle-11-[4-(12-chinco-6-fluodoebarylambal)] hearbyle-11-(1-chinco-6-fluodoebarylambal) hearbyle-11-chinco-6-fluodoebarylambal-1-(1-chinco-6-fluodoebarylambal-

RN 944065-14-7 CAPLUS CN Hi-indole-3-ribosanide, N-[13,4-dichlorophenyljaethylj-1-[3-[hasahydro-4-CN Hi-indole-3-ribosanide, N-[13,4-dichlorophenyljaethylj-1-[4-[HMDZ MAME]

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RN 94554-82-9 CAPUS 2-Pytrollaroeatobamide, 1,1'-(1, Pproparedly11bisfN-(2-metny1pheny1)-, 1,1'-dioxide, 188.1'6,25,2'S|- (GA 1962) Web)

Absolute stereochemistry. Rotation (-).

RN 94564-91-0 CAPLUS CN 2-Pyrrolidinecarboxaside, 1,1'-11,3-propanaciyllbls[H-[4-methy]phenyll-, 1,1'-distide, (IR,18,28,28)- (CA 160EX NAME)

No Mysteret. Octubra CN Pyrotoliuneenboarde, 1,1-(1,)-preparetyllbir(H-(2-1,1)-dischipterylle, 1,1-doube, 118,17,25,25; (ch 1902; NOC) Absolute sterescheditty. Actation (-).

No 34554-6-2- CAPUS CAPUS establish 1.11-11.Perpanellylibis|H-12.6-bis1-CR P-byrishidasarbasalasa, 1.11-11.Perpanellylibis|H-12.6-bis1-CR 1803 NOAE) estyletyllymylly, 1.11-41salas, 118,14,15,25,29-(CA 1803 NOAE) Absolute stareschemistry. Rotation (-).

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ivery conditions presention of pyrible-crosside and carbonylais a modulator of PSD activity)
#1278-15-1 CAPUS (# CAPUS # CAPUS 26

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91999-21. CAPUR (4 Percentation 5 - (4-fluoropheny) 1-2-(1-methylethyl) -N, 4-llefleytcole 1-carbonamics 5 - (4-fluoropheny) 1-2-(1-methylethyl) -N, 4-

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a noval virtual screening approach)
RN 88202-464 - CLUUS
GN 1H-Pyrrola-1-carbonada, 2-sethyl-1-[3-(4-morpholinyl)propyl]-N,5diphanyl (CA NODE NAME)

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RN 91299-31-3 CAPLES CH Hi-Pyrcola - Sectionalde, N. S-bis(4-fluorophenyll-2-il-methylethyl) -4-Physical Physicalidinyllpropyll- (GA 1962% NAME)

RN 91299-12-4 CAPLUS
CN IH-byrcole-Loerboxanide, N.5-bis(t-fluorophenyl)-2-11-methylethyl)-4phenyl-1-1(t-li-pyrcolidinyl)buryl}- (GA NODE NAME)

Print selected from 10529293.trn

RN 91299-44-4 CAPUUS CN HP-proche-arbarande, 2-(1-machylathyl)-N.4-diphanyl-5-(1-pyridinyl)-1-[2-(1-pyrosledinyl)propyl; (CN 1802K 1804E).



RN 91299-48-2 CAFLUS CN lH-Pyrrole-3-carboranide, l-{[l-ethyl-4-piperidinyl]sethyl]-5-(t-fluorophenyl)-2-(l-methylethyl)-%,4-diphenyl- (CA INDEX NAME)

RW 91299-2-6- CAPAT-CM IN-PYTGIA-*-CATCOARIGA, Pr.[2,r-df.]100290-00]]-2-(1-0) milylathyl)-1-phwyl-1-(1-1)-11-pytrdl.11071)pytgyl- (CA 150EX 100E)

RW 912394-6 CADIMA.
CM IH-Pyrcole-"scriboxanide, N.5-bis(4-fluorophemyl)-2-(1-methyllethyl)-1-13(4-morpholinyl)propyl]-4-phenyl. (CA INDEX NAME)



RN 912998-12-6 CAPLUS
CN 1H-Pyrrola-3-carboxamide, W-(4-fluorophenyl)-2-fl-methylethy
(4-pyridinyl)-1-[3-fl-pyrrolidinyl)propyl]- (CA INDEX NAME)

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NI 91399-39-1 CAPLE CHI H-Prorts - Prestantida 5-(4-fluorophanyl)-2-(1-sathylsthyl)-N,4-Iphanyl-1(RR-2-pyrcolidinylsathyl)- (Chingz Nec) Absolute stereochemistry.

kii 91399-10-4 CAPUS Cir | Thebyrool are-boarboamide, 5-(4-fluorophenyl)-2-(1-methylenhyl)-1-(2-(1-| Phyloropyrool fathyl) arhyll-14, (-dlipheny)- (CA 1902x NAC)

instorial preparation); ORBI (Combinatorial study); PREP

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880773-82-0 CANUS | H-Pyrrole-1-catboamide, 4-methyl-N-[1-[methylsulfonyl]phenyl]-1-{2-(4-| morpholinyl-1-ethyll-2-12-phenoxphenyl]- (CA 1875X MAK2) 36

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SE, SN, TD, TG, TR, (Enqlish). CODEN: PIXXDZ. APPLICATION: WO 2005-US254915 2005-0730. PRIORITY: US 2004-592469P 20040730.

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980779-94-0 CAPLUS

HP-Pyrsola-0-carboxanide, 4-methyl-W-i4-(methylsulfonyl)phenyl]-5-(2-phenoylenyl)-i-[2-li-piperialnyl]shyll (CA NOEX NAME)

of the Collectivity phospy) and setting 1-1(2-1)pyrical dail -1-y|1 stuby| -1 they riceled according to the Collectivity phospy) and setting the Collectivity phospy and setting the Collectivity setting the Collectivity and setting the Collectivity phospy and setting the Collectivity and setting the Collectivity phospy and setting the Collectivity and

rug candidate; preparation of pyrrolecarboxamide deriva. as neralocorticoid receptor antagonists for use against cancer and other

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860739-86-2 CAPLUS

||H-Pyrzole-1-catcosanide, 4-methyl-H-[4-(methylsulfonyl)phenyll-5-(2-phenoxymenyll-1-(2-ll-pyrrolidinyl)|- (CA-ll-pyrrolidinyl)- (CA-ll-pyrrolidinyl) 25

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RN 660780-07-4 CAPLUS CN 1H-Pyrrole-3-carbox (methylsulfonyl)phe

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 "Get.7-1 CAPLES ole-3-certorianide, 5-(4-fluorophenyl)-2-(1-methylethyl)-1-[2-(4-inyl)ethyl]-N,4-diphenyl- (CA INDEX MAME) 36

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\$10716-81-7 CAPLUS 2-Pyrollingestboamside, 1,17-(1,2-ethamedly]1bis|N-(phenylmethy]]-, 17-dioxide, 188.1%.25,2 51- (901) (CA. 1005, 9045) 26

Absolute stereochemistry.

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RM 870716-46-2 CAPLUS CN 2-Pyrcollancearboxamide 1,17-(1,3-propanady))bis(N-(pheny)methyl)-, 1,-dtoxide, (N,1 N, 18, 28, 2.9)- (9C1) (CA 1802, NOVE)

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Pyrcole-3-carboxamide, 5-(4-fluorophenyl)-2-(1-methylethyl)-1-(2-(4-pholinyl)ethyl]-N,4-diphenyl- (CA INDEX NAME)

35

4.01844-62-0 CAPUE 1H-Pyrrole-1-exthosaside, 5-(4-fluorophenyl)-2-(1-aethylachyl)-1-(3-(4-morphollnyl)propyl]-W.4-dipnenyl- (CA INDEX NAME)

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R. 68024-14- CAPUE GH. Hi-Tablable-1-carbanade, P-[1], P-Districtioncosthyllpnenyllmathyll-2, 3-distract-2-(2-11-pyrrelidinylle-nyll- (CA INDEX NAME)

PR 68921-15-1 CAPLES CR | H-19shaolt-1-Carbonania, N-[[],5-bis(trifluozomethyl)phenyllmethyl]-2,3-dibyto-2-12-dibytosyl-piperidimylsethyll- (CA HOZY NAC)

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68904-16-0 CAPUNS IH-Isolndole-T-cattoxamide, H-[[1,5-bis[trif[lucremethy]]pheny]swethyll-2,]-dibydro-2-[-(f-phenyl-t-piperidiny])winyll- (CA NUEZ NAME)



RN 688024-17-1 CAPLUS CN Hi-jabindola-t-carboxanide, N-[[1],5-bisitrifiluocomethyl]phenylleethyl]-2,3-dibyd-22-[2-13-phenyl-1-ppredidinyllethyl]- (CA INDE WAE)

668024-19-2 CAPLUS https://doi.orgo/carendow.bel[1,5-bis(tzifluorowethyllphenyllmethyll-2,3-dihydro-2,2-di-2(enydrony-1-piperidinyllwethyll- (CA 1802X NAME)

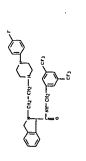
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468024-93- CARLES
teleficitioncomathyliphemylles
tubyllame.orboxylic acid, 1-[2-[1-[[[]],5-big(tifluorcomathyllphemylles
tubyllame.orboxyli-1,3-dihydro-ZH-isolndol-2-yllethyll-, methyl ester
tubyllame.orboxyli-1,3-dihydro-ZH-isolndol-2-yllethyll-, methyl ester 22

1-64gerilose G. CARLIS 1-64gerilosestbory | Le ed. 4-[2-f]-[[[[],5-b]sfiflUncomethy)]panery) 1-gyl Janino actobory | L-1-dllydic-2P-isolndol-2-y] | sthyl J-, sethyl site (CA) | DEDX MANE; ₹ 8

RN 48024-21-7 CAPUS CH !h! Donnole = 1-estronamids, W-[1]. F-bis (trifluccesekpi)passyllesthyll-2, 3-Trifluccesekpi)passyll-spipexalinyllesthyll- (CA FNDX NAE)



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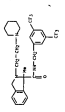
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R 6962t-tf-f CAPUS CN 1H-bytrole-2-excountide, H-[13,5-bis(tcffluctomethyllphonyllasthyl)-2,5dibydrol-tf2-(2-bydroxy-1-pipertainyllashyll-, 125)- (A EDDE, EDDE)

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RN 688024-23-9 CAPLUS CN HF1901A001-1-Gestozanide, N-[13,5-bis[trif(uoromethyl]phenyl]methyl]-2,3dingaro-2-[2-(4-morpholimyl)eshyl]- (CA NODE) KAME)

RN 689024-41-1 CAPLS CM IN-Solution-Learboxanide, N-[13,5-bisitrifiuoremethyliphenyl]methyli-2,3-TM Myddol-methyl-2-[2-[14]pperidinyliehyli- (CA INDEX MARE)



RM 689024-42-2 CAFUUS
CN IMPACORE-CENDORMAIGN N-[13,5-bis(titfluocomathy)phenyllmethyll-2,5dibydro-1-12-(4-mydaroy-1-piperidiny)leshyll-, (23)- (CA INDEX NAME)
Absoluce stereochemistry.

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RN G88014-17-7 CAPLUS
CM Carbanic acid, []-[2-[152-2-[1[13.5-b]strif]!uoroeathy]]phenyllaethyllaen
nolaethoryll-2-5-dibydro-ll+ppriol-1-yllethyl]-s-ppriolidinyll-,
1,7-diaethylethyl ester [921] (CA 10021 NAPL)

1,1-simetnyletnyl haolute stereochemist

63902-43-9 CARDE IN Prizola-Z-entocanio, N-(13,5-bistriffucroschyl)phenylpathyll-3.5dibdo--[Chydroxy-t-prizolaloy]stryll-, (23)- [CA INDEX NAME] solute stenochastry.

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56 68024-13-) CAPUUS CM | HPPTCOLO-C-existowalds | H-[13-bisicifiuocomathyl]phamyl]mathyl]-2,5dlyMcar-1[-1-pyrcolinyl]athyl]-, [25]- (CA KNDK WANE) Absolute sistemochemistry-

RN 688024-44-4 CAPIUS
CN 1H-Pyrrole-2-carcoxamide, H-[{1,5-bis|trif|uocomethyl|phenyl|=2, discharol-1-2, discharol-1-pyrrolidinyl|athyl|-, [25]- (CA INDEX NAME)

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EN 6862X+51-3 CAPLES
ON 18-PATGOL-Y-cathoranida, N-[13,5-bis(trifl)uoromathyllphenyllaethyll-2,5-dingstyllophenyllaethyll-2,5-dingstyllophenyllaethyll-2, (23)- (CA ingus) WMCI.

stereocnemistry.

Absolute stereochemistry.

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186024-527 Caping albytroin-2-carbonasida, W-[1],5-bisterf(luoceanty/)phonyllanthyll-2,5-dalbytroin-2-[4-bytroxy-4-[3-phonylpropyll-1-piperfidinyllathyll-, [25]-(Albytroin-2-[4-bytroxy-4-[3-phonylpropyll-1-piperfidinyllathyll-, [25]-

RM 68002-55-9 CAPLE CM librariad-2-carbonaide, W-[13,5-bisitifiluoromethyl)phenyljmethyl]-2,5-dibyforol-2-carbonaide, W-[13,5-bisitifiluoromethyl)phenyljmethyl dibyforol-(2-(rabsey)-1-paparidisyljmethyl)-, 1251- (CA librar MARE)

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Rs (6607-45) CAUSA (A. 11),5-b;sittillucaethylphenyllenbyll-2,5-CH libytic-1-(2-(4-phenyl-1-piperatinyllenbyll-, (23)- (CA NOEN NAE) Absolute stereochemistry.

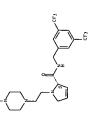
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688024-59-; CAPLUS IH-Pyrcole-2-carboxable, H-[[1,5-bis[tr][loccmethyliphamyl]methyl]-2,5-dibyarcole-2-carboxable, Pipperidimyliehyl]-, [25]- (CA INDEX NAME) Absolute stereochemistry.

RN 68024-61-5 CARUS CM Carbaic actd, Telf(23-2-[([[].5-bis(tifl)ucrosethyl)phanyl]nethyl]aminolanbonyl-2,5-dibydc-7H-pytrol-1-yl]ethyl]-4-piperidinyl]-, l,1-disetbylathyl aster (9Cl) (CA 100CX NAME)

Absolute stereochemistry.

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689034-71-7 CAPLUS H-Pyrcole-Z-arboxamide, N-[13,5-bis[ctilluocaechy]]phenyl]methyl]-2,5-ditydo-1[2-(4-morphaliny]setyj]-, (25)- [CA INDE NAME]

RM (69024-73-9 CAPLUS CM IH-Pyrcole-3-cerboxanide, N-I[3,5-b;strfluoromenthyl)phenyl]menyl]-1-[2-|hasahydro:hk-araphr:1-yl/stryl]-2,5-dihydro-, [25]- (CK INDE, NAME) Absolute stereochemistry.

RN 689024-63-7 CARIUS CN 4-Pipetainsenbowylic acid, 1-(2-(13)-2-(1113,5-bisitifficocaethyliphenyl]methyllaminolostocaethyll-2-dihydro-lH-pytrol-1-yllethyll-, methyl seter (CA IMDEX NAME)

68024-65-9 CAPLUS plantidimeanocylic acid, 1-[2-[125]-2-[1[13.5-bisitifilacroseth/liphonyllmethyl]amino|carbonyl]-2,5-dihydro-llh-pyzzol-1-Ylethyll-, methyl ester (CA HXDEX NAME)

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RN 68024-87-5 CARLUS CN 2-Pyrolidinearboxanide, N-[13,5-bisitrifluoromethyllphenyllmethyll-1-[2-1.Phenefidiylmethyl]-, (28); (CA INDEX NAME)

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RN 646042-15-5 CARIUS CN 13-rbyt101e-7-caracazaldo, N-[43,4-dichlorophanyl]nachyl]-2,5-dibyt10-4-hydroxy-whenkhyl-1-[2-(4-mathyl-1-paperazinyl)athyl]-5-po- (CA INDEX MAGE)

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5049-61-5	6049-16-3	6049-40-3	049-82 049-82	6050-01-3 6050-17-1 6050-24-0	6050-47-7 6050-53-5 6050-56-8
5048-60-4	5049-15-2	6049-39-0	9-61	6049-87-8 6050-14-8 6050-23-9	5050-40-0 5050-51-3 5050-55-7

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maide, N-[(3,4-dichiorophenyi)methyi]-2,5-dihydro-4-pholinyi)propyi]-5-exo- (CA INDEX NAME) PAGE 2-A PAGE 2-A PAGE 1-A PAGE 2-A PAGE 2-A Print selected from 10529293.trn Page 163

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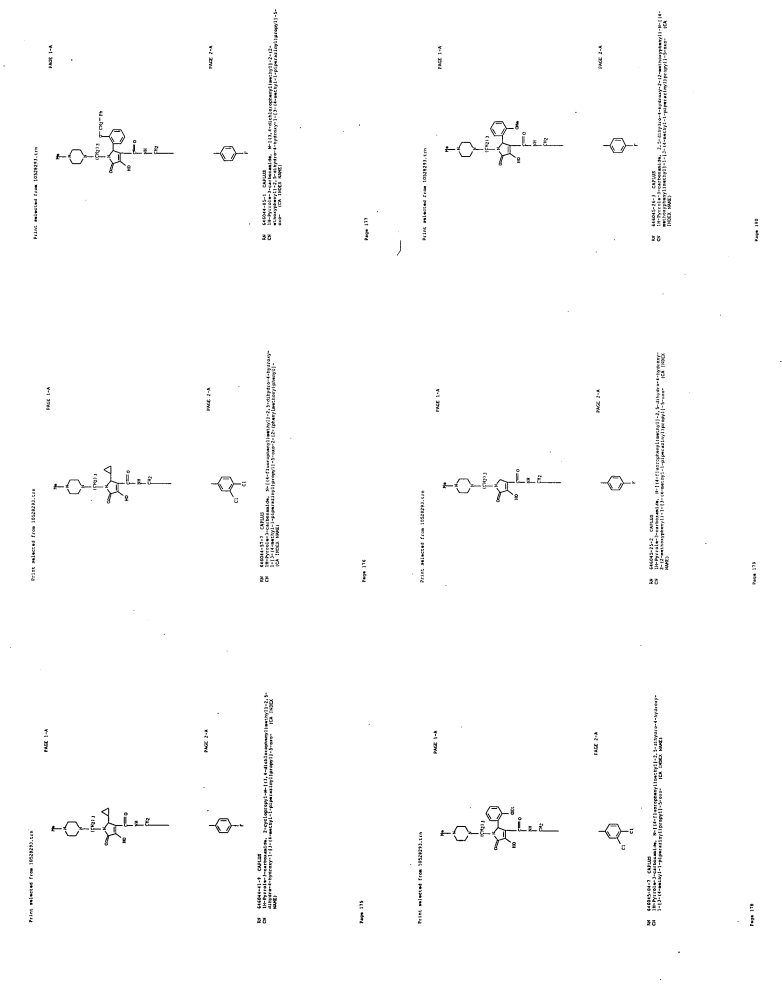
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64604-14-6 CAPLU [13-b-dichlorophany]lamino|carbony||-2,3-Ketic sci. [2-1-11] [13-b-dichlorophany]laminy||panjo||-5-co-1||-pyrrol-2 | dhydro-4-bydropy-|-1-1-1-4-aminy|-1-piperazilny||penjo||-5-co-1||-pyrrol-2 | yl||phenoxy|- (9C1) [CA | ROEX NAME]

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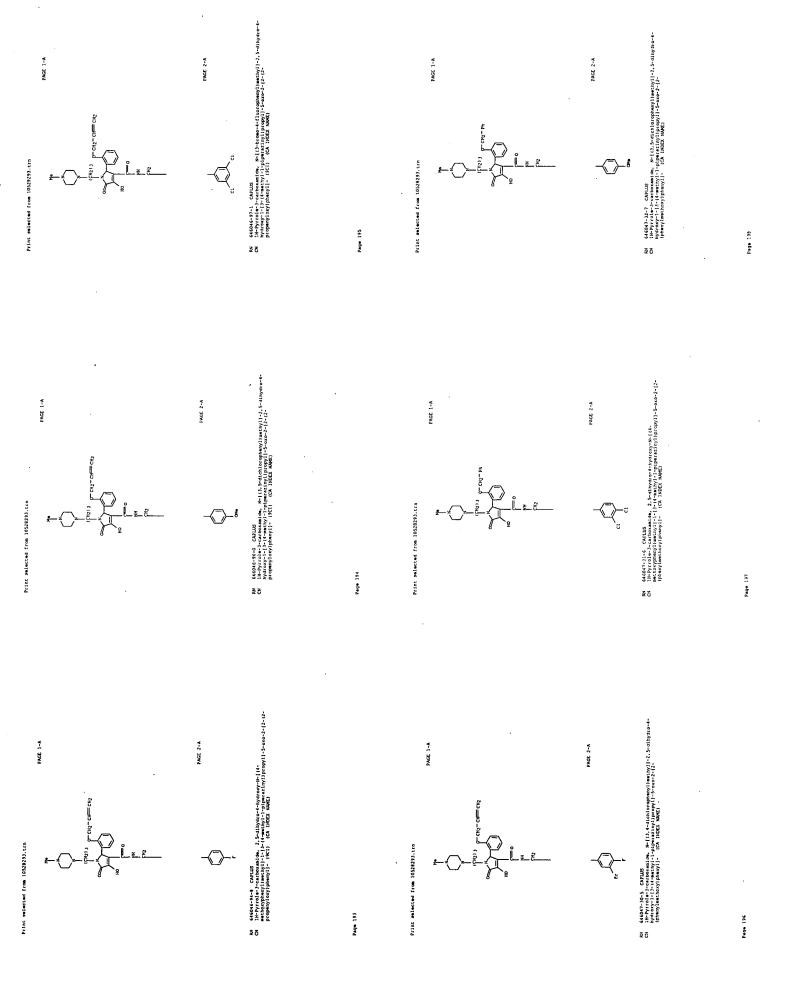
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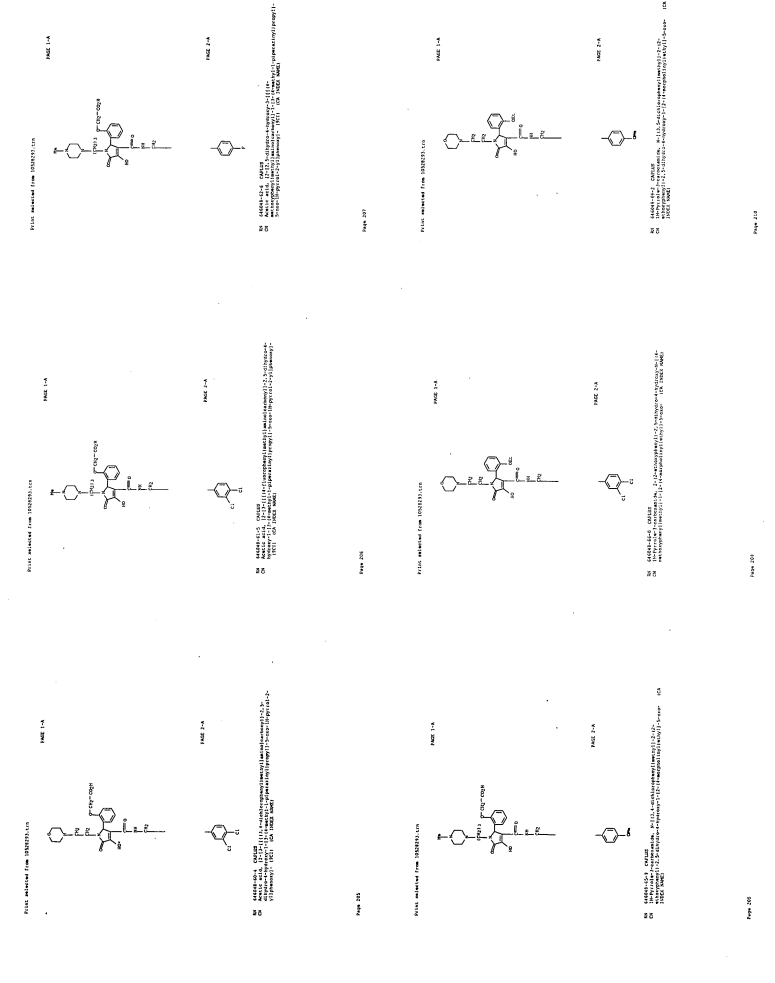
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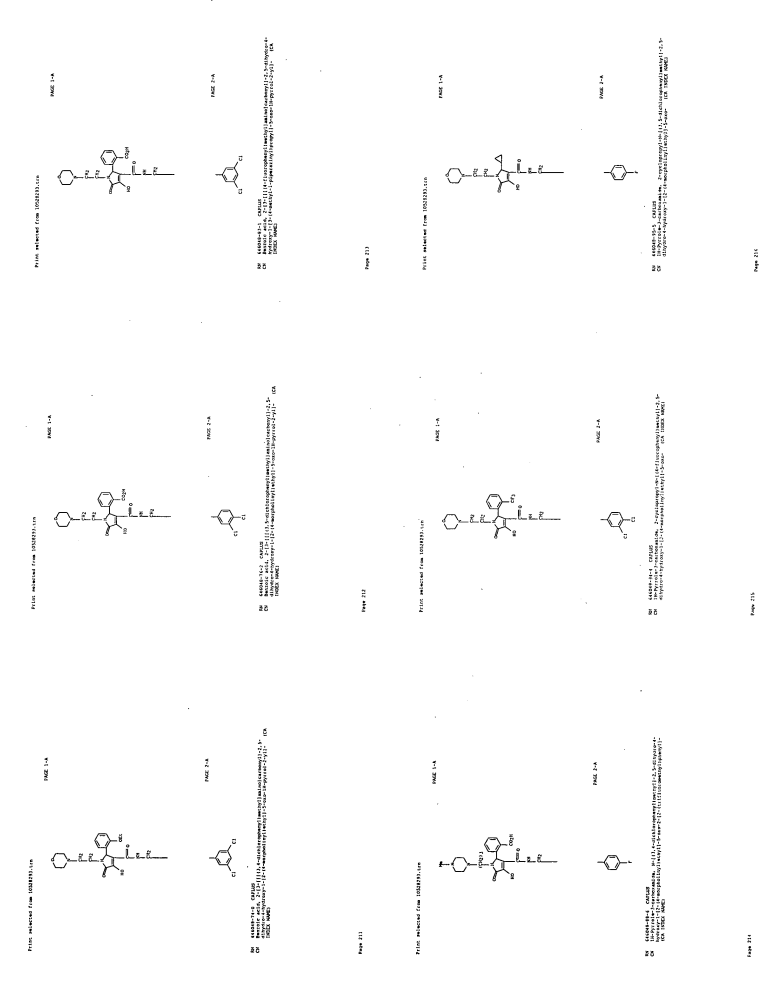
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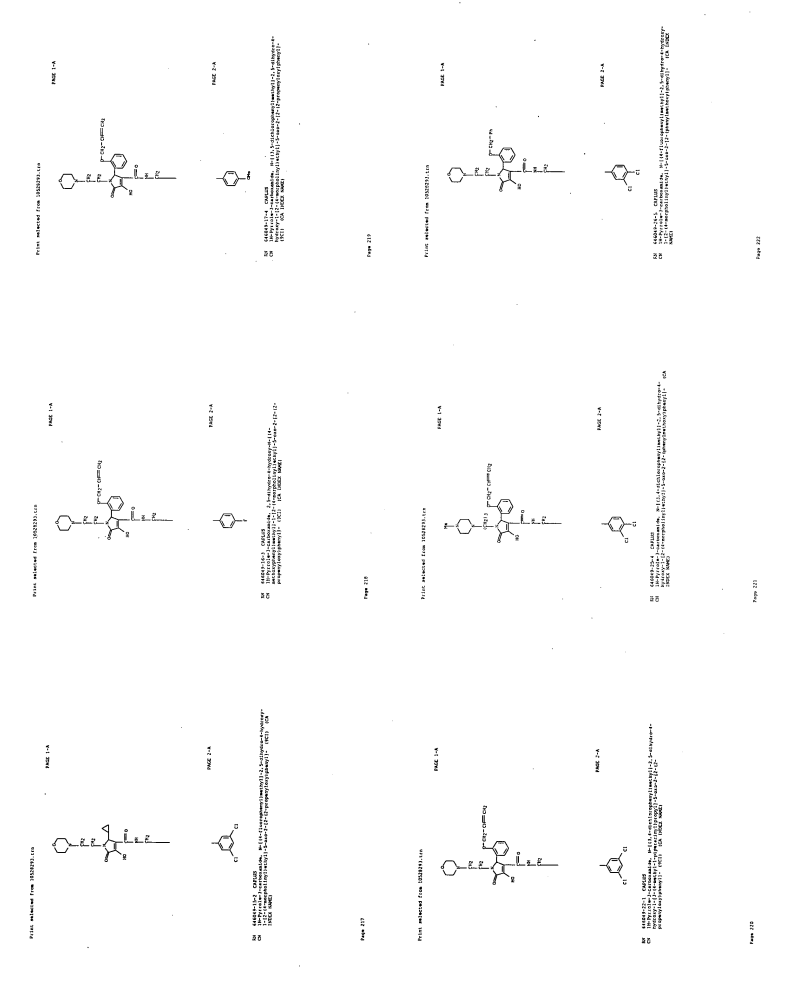
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RN 64604-19-0 CAPLES
CN 11-Pyroid-1-sentosaside, Pr.(13,4-dichlorophenyllasuty)1-2-(2-(1),1diamytyrith into phenyll-2-4-dibyto-4-taytoxy-1-(2-(4)
morpholinyllasty)1-5-ono(CA ENDEZ RAND)

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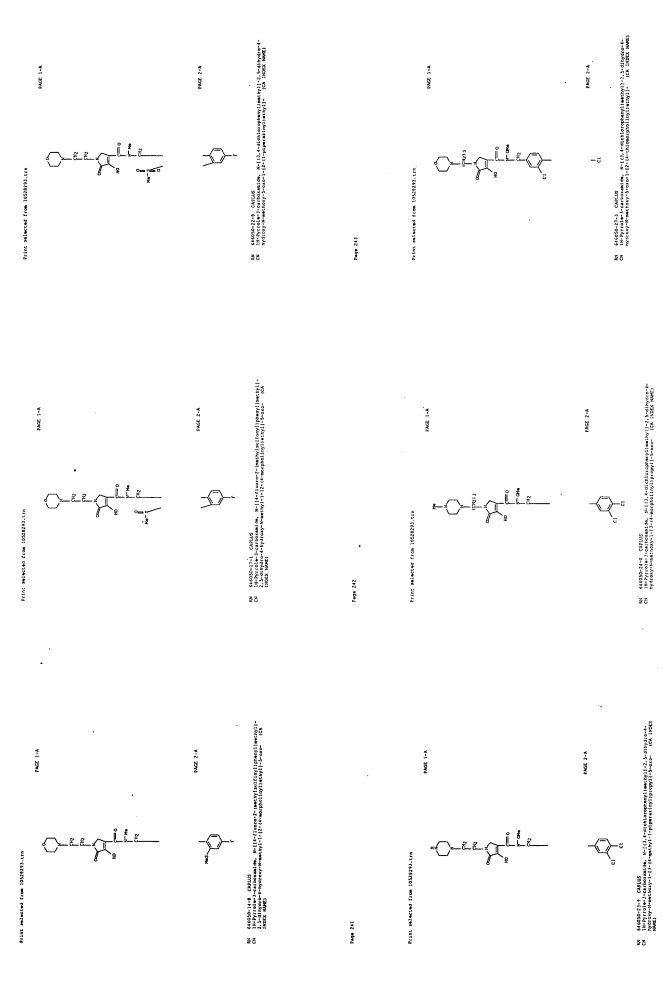
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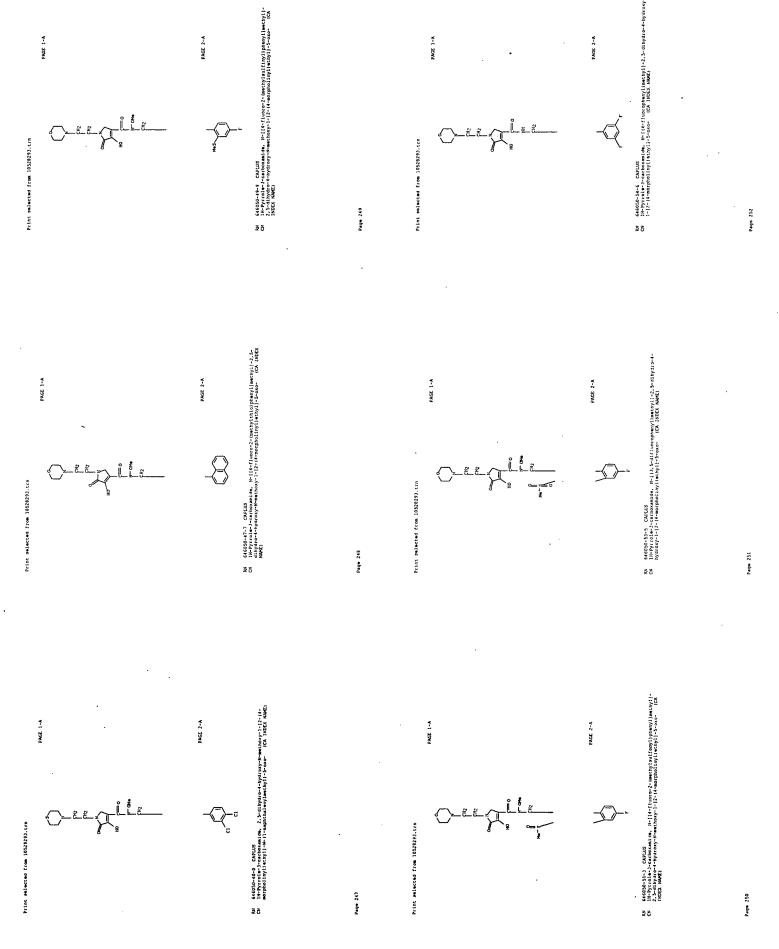
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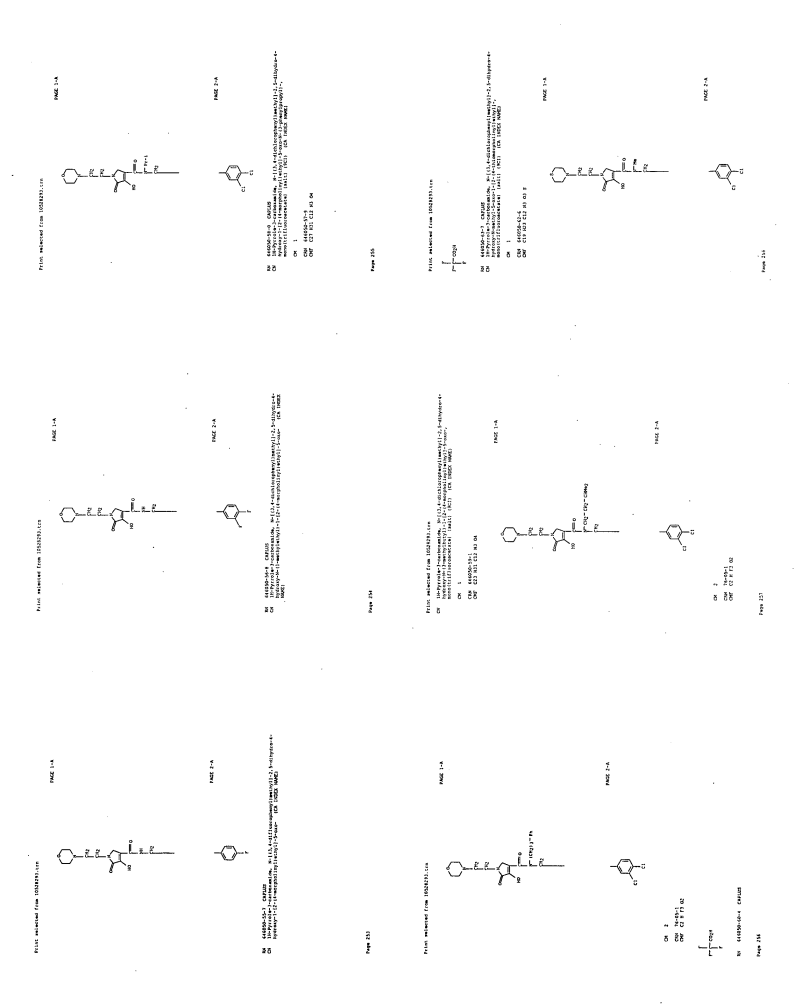
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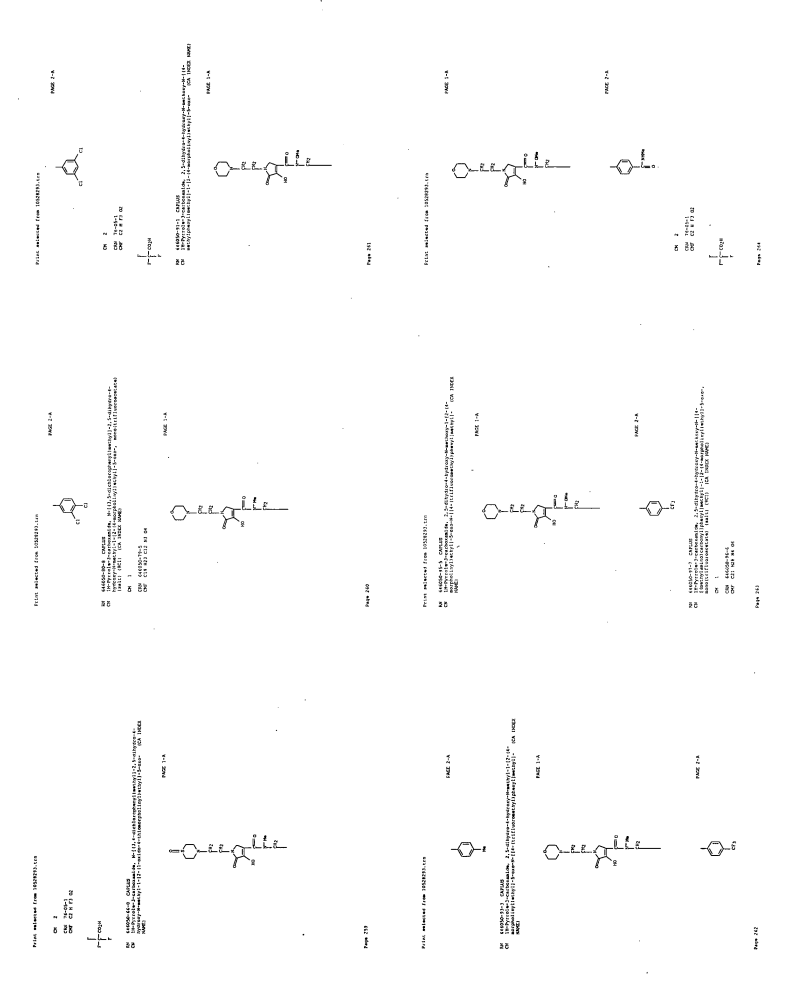
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RN 446950-99-8 CAPLES CR IN-Pyrical-3-actroaction, P-(1),4-atchlorophanyllactbyll-2,5-dibytco-4-glaroxy-Wastroay-1-[2-44-actpholity]stabyll-5-oso- (CA 1975, 1975, 1975)

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ant); SPN (Synthetic preparation); PREF (Preparation); RACT

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RM 64003-11-0 CARDA CM 114-PAT-014-3-CARDASANIA, N-1 (3.4-dichiorophanyllasthyll-2,5-dihydro-4 hydroxy-1,12-(4-carpholinyllsthyll-14-[3-(4-morpholinyll-propoxyl-5-ozo-(GA 180EX NACE)

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RM 64605-02-0 CAPLUS CH 1H-Pyrrole-1-eartboxanide, N-[13,4-dimethylphenyl]methyl]-2,5-dibydro-4-hydroxy-te-methoxy-1-[2-[4-morpholipyl]methyl]-5-ozo (CA 1905X MANE)

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RN: 5:6134-06-1 CAPLUS CN !-Pyrcolidinectorate, N-3H-(luoren-2-y)-1-12-(4-morpholiny))ethyll-5-age (CA 1905) NPAR)

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CN P-Pyrrolidioscarboranide, N-(1+.(4.6-dimathyl-2pyrind)]lstylaninojphenyl|-5-oze-1-(2-(1-pyrrolidinyl)stryl]iNGX NACI)

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407632-12-6 CAPLUS Priosidianestookaalda, 5-oxo-M-phanyl-1-[2-[1-[phenylmathy]]-4-piperidinyl-Heibyl-Heib-1-ppice[]Heindener, 4-piperidin]-1-ylpropyl)-, dibydrochlorida [9C] (CA INDEX HAME)

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154569-55-c CAPLUS IH Indole-1-cerbozanide, N-(2-ethylphenyl)-5-fluoro-7-methory-2-methyl-i-[2-(ethylphenyl)sehyl- (CA INDEX NAME)

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154566-94-0 CAPLUS
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containing a first compound which is an MG-COA reductase inhibitor and a second ecomposed with its a provijerocent increations intelligent on addition and other in-stitution of the state of the speech of center cells of the speech of the speec

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Absolute stereochemistry

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Absolute stereochemistry,

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Re 1975-6-6-6 CAPLAN (A. P. 1.)-chlorophenyllawinyll-ri([125]-1-[[]-CR-principlene-ribonanide, N-[]-thinkari-thyllaceryllawinyllawinyllawinyllawinyll-ribinkari-thyllaceryll-ripyllaribyll-yll-ceryll-chyllaceryll-ribyll-3-

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88 19770-06-2 CARLO (ACCOUNTS) (1621-1-CR 1-1-2-mathelianeshola-shyl)-1-1-sholacounty] as-byll-3-shyl-1-(1623-1-CR 10-2-mathelianeshyl)-1-1-shalacounty, area (1921-2-pyrcolidiny) [as-byl] (1253-18) (1821-182)

Absolute stereochemistry.

CRN 197769-95-2 CMF C26 H36 C1 H5 G2

Absolute stereochemistry.

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RB 19370-0-7 CARLO
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RN 1977B-01-9 CARUAS CN 2-PytroildAnewarande, N-[13-chlorophenyllaethyl]-1-[[25]-1-[[]-[[25]-3,7-dimenbyl2, G-octadinyl]-1H-inidanol-5-yllaethyl]-2-pytroildinyllaethyl]-1-ethyl-M-methyl-, [25,15]-(1971) (CN INDEX NAME) Absolute sterenchemistry. Double bond geometry as shown.

Page 290

CN 2 CN 76-05-1 CMF C2 H F3 02 H200-1sar 20013-20 CABLA (Chemicophany) (sathy) 1-3-shy:-wearty) 1-5 Chi 2-by:colidracarboxaalds, Nr (Grenicophany) (sathy) 1-5 Chi 2-by:-li-1(1-1) 1-1-shany) 1-5 (Grenicophany) (sathy) 1-1(1-10, 1) 1-1(1-1

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RN 19770-05-1 CAPLUS
CM 2-Pyrcoliditheoromatide, M-[13-chocomenyllamity]]-2[[15:[4:enchocyphenyllamity]]-11-[4:enchocyphenyllamity]]-11-[4:enchocyphenyllamity]]-11-[4:enchocyphenyllamity]]-11-[4:enchocyphenyllamity]]-11-[4:enchocyphenyllamity]]-11-[4:40]

Pyrcolidinyllamity]]-11-encholid

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PAGE 1-B

RN 220184-12-7 CAFLUS
CN 2-Pyricoldistractorobaside, N-[12-chizophenyl]sethyl]-1-[[125]-1-[1]-[4-cyanophenyl]sethyl]-1-hindazol-5-yllacoryl]-2-pyricoldistractolyl]sethyl]-1-bethyl-1-hindazol-5-yllacoryl]-2-pyricoldistractoryl]-1-bethyl-1-(25, 35)-, mono(ttillucocetate) (35) (5) (A HUEX NAME)

CKN 197769-98-5 CMF C33 H39 C1 N6 02

CM 76-05-1 CM 76-05-1 CM C2 H F3 02

amide, N-[13-chlorophenyl)methyl]-3-ethyl-N-methyl-1-

Page 234

[125]+2-pyrrolidinylmethyi]-, (25, 35]- (CA INDEX NAME)

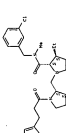
BR 20011-15-6 CAUTH actd, 2-[1(23,15)-2-[1(11)-CH l-Pyrollidiscateboylic actd, 2-[1(23,15)-2-[1(11)-chloropenyllaeshylaeshylaeshylaeshylaeshyll-syrrollidimyllaeshyll-, 1,-dlaeshylaeshyl astac, [23)- (CA.100C NAMC)

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CM 1 CRW 197769-95-2 CMF C26 H36 C1 H5 O2

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ion of aminocarbonyllactems) CAPLUS



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ns 19372-0-6. GARLIA O Pricol di mescribeanie, P-(13-chlocopeny) partiy|-1-(1(25,35)-1-(1)-(14-cyanopeny) partiy|-1-(14-14-14-14-2)-y-||acey) 1-acey)-1-(2-4)-pyrrol[daiy]|-1-3-acey)-(25,35)-(901)-(3,1902)-(401)-(3,1902)

19378-02-6 GALLS Pariolidine-bandada, Pi-(10-chlorophenyl)sathyll-1-athyl-4-sathyl-1-[[1-6][1-10.7]]-crimenky-2.6, [0-chockentrienyl]-1-ll-indazol-5-yll-octyl]-2-horz NACO.

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- 11 19770-08-4 19770-08-5 [Refitant or respect)
 Lit preparation of (Indicator)-Dyrical angles deprivation in this intervention of farmery protein (Indicator) of farmery (Indicator) of (Indicator) of



NH 19770-09-5 CAPLUS
CH 1-PpriorInterachowylic acid, 2-[1(25,181-2-[1(43-chorper)]) chorpersophenylisechyllaminolenbonyli-3-ethyl-1-pyrrolidinyllaminyll-1-prioridinyllaminyll-1-pyrrolidinyllaminyll-1-pyrrolidinyllaminyll-1-pyrrolidinyllaminyll-1-pyrrolidinyllaminyll-1-pyrrolidinyllaminyll-1-pyrrolidinyllaminyll-1-pyrrolidinyllaminyll-1-pyrrolidinyllaminyll-1-pyrrolidinyllaminyll-1-pyrrolidinyllaminyll-1-pyrrolidinyllaminyll-1-pyrrolidinyll-1-

123 NOTES AS OF CARLOS COPINION 2004 ACS on 1931 NOTES AS OF CARLOS CONTROL OF CARLO

Fage 304 5

Print selected from 10528293.trn Absolute stereochemistry. Double bond geometry as shown.

Ri 13770-04-0 CAPLE CHI Z-Princillancerboxanide, Pr(1)-chlorophenyllaethyll-3-ethyl-1-1[128]-1-[[1-[14-eschopphenyllaethyll-18-isidazol-3-yllaethyll-2-pyrrolidayllaethyll-, [23,35]- [92] [CX 190EX NAME]

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•2 HC1

Ri 19153-4-4-1 CAPLUS CH 1H-Indot-2-carboxanide, 2-(dippenylmethyl)-3-(4-propylphenyl)-1-(2-(1-prior)dianylpropyl- (CA 1802 NAME)

88 1977-062 CAPATO (C. CAPATO CONTROL OF CON

NN 19770-07-3 CARLOSS
CN 2-Pyrcolidatostocomatos, N-[13-chlorophayllaschyll-l-mthyl-l-mathyl-l[(162)-1-([1-(2-naphhalanylasthyll-lH-Latasot-5-yllaschyll-2pyrcolidinyllasthyll-, (25,43)- (95); (CA 160EX NAME)

Absolute stereochemistry.

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Ri 18754-79-7 CAPLUS CN 1H-Inddie-2-cerboranide, 3-idiphenylaethyil-H-i(4-propylphenyll-1-1(4-fl-pyrrolidinyllburyll- (G. 1802, NAC)

RM 187535-16-0 CAPUJS CH IH-Imole-2-centrocande, 3-[phanyl[4-[2-(1-py.rolldiny]]a-thou) yll-4-(-propylphanyl)-1-[2-(1-py.rolldiny]]a-thyll- (CA IMDE, NAME)

125 ANSWEK 27 OF 10 CAPLUS COPYRIGHT 2008 ACS on SIN 1389:619165 Document No. 111:219165 Prodrug derivatives of

Page 306

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thyrotropin-releating hormone and other peptides. Bundgaard, Hans; Mosss, Judi 1000; Pann. 10ces., K. Lan. Sch. Pars., Copenhagen, DK-2100, Den.). Biochemical Society Tanasctions, 17(5), 947-9 (English) 1989. COODH: PCTRS.

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Absolute stereochemistry.

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125 ANSWER 29 OF 1977:602159 Docu Condensation

nthetic preparation); PREP (Preparation)

rolldinediy]]methylene(5-oxo-1,2-bonylimino-1,4-phenyleneiminocarbonyl], [(5),(5)]-